

**MEDIUM TEMPERATURE
3 ZONE FURNACE
MODEL ITL-M-17703**

This manual is issued under the authority of
Mr. J. P. Tavener, Managing Director

This manual refers to the following cells

**Indium Freeze-Point Cell
Tin Freeze-Point Cell
Lead Freeze-Point Cell
Zinc Freeze-Point Cell
Antimony Freeze-Point Cell
Aluminium Freeze-Point Cell**

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The company is always willing to give technical advice and assistance where appropriate. Equally, because of the programme of continual development and improvement we reserve the right to amend or alter characteristics and design without prior notice. This publication is for information only

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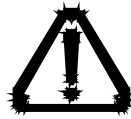
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EMC INFORMATION

This product meets the requirements of the European Directive on Electromagnetic Compatibility (EMC) 89/336/EEC as amended by EC Directive 92/31/EEC. To ensure emission compliance please ensure that any serial communications connecting leads (RS232 or RS422 or 485) are fully screened.

The product meets the susceptibility requirements of EN 50082-1, criterion C.



ELECTRICAL SAFETY

This equipment must be correctly earthed.

This equipment is a Class 1 Appliance. A protective earth is used to ensure the conductive parts cannot become live in the event of a failure of the insulation.

The protective conductor of the flexible mains cable which is coloured green/yellow MUST be connected to a suitable earth.

The Blue conductor should be connected to Neutral and the Brown conductor to Live (Line).

Warning: Internal mains voltage hazard. Do not remove the panels.

There are no user serviceable parts inside. Contact your nearest Isotech agent for repair.

Voltage transients on the supply must not exceed 2.5kV.



HEALTH AND SAFETY INSTRUCTIONS

1. Read all of this handbook before use.
2. Wear appropriate protective clothing.
3. Operators of this equipment should be adequately trained in the handling of hot and cold items and liquids.
4. Do not use the apparatus for jobs other than those for which it was designed, ie. the calibration of thermometers.
5. Do not handle the apparatus when it is hot (or cold), unless wearing the appropriate protective clothing and having the necessary training.
6. Do not drill, modify or otherwise change the shape of the apparatus.
7. Do not dismantle the apparatus.
8. Do not use the apparatus outside its recommended temperature range.
9. If cased, do not return the apparatus to its carrying case until the unit has cooled.
10. There are no user serviceable parts inside. Contact your nearest Isotech agent for repair.
11. Ensure materials, especially flammable materials are kept away from hot parts of the apparatus, to prevent fire risk.
12. Ensure adequate ventilation when using oils at high temperatures.

GUARANTEE

This instrument has been manufactured to exacting standards and is guaranteed for twelve months against electrical break-down or mechanical failure caused through defective material or workmanship. The guarantee does not cover failure caused by misuse. In the event of failure covered by this guarantee, the instrument must be returned, carriage paid, to the supplier for examination, and will be replaced or repaired at our option.

FRAGILE CERAMIC AND/OR GLASS PARTS ARE NOT COVERED BY THIS GUARANTEE
INTERFERENCE WITH THIS INSTRUMENT, OR FAILURE PROPERLY TO MAINTAIN IT, MAY
INVALIDATE THIS GUARANTEE

RECOMMENDATION

The life of your **ISOTECH** Instrument will be prolonged if regular maintenance and cleaning to remove general dust and debris is carried out.

Serial No:.....

Date:.....

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MEDIUM TEMPERATURE 3-ZONE FURNACE

CERTIFICATE OF TEST

SERIAL NO:

Prior to despatch the following tests were carried out:

Insulation Test: Ω Date:

Earth Impedance: Ω Date:

Temperature cycle to maximum temperature: Date:

Communication's test (if applicable): PASS Date:

Laboratory Test at $^{\circ}\text{C}$ the profile was optimised

Top controller offset $^{\circ}\text{C}$

Bottom controller offset $^{\circ}\text{C}$

Date:

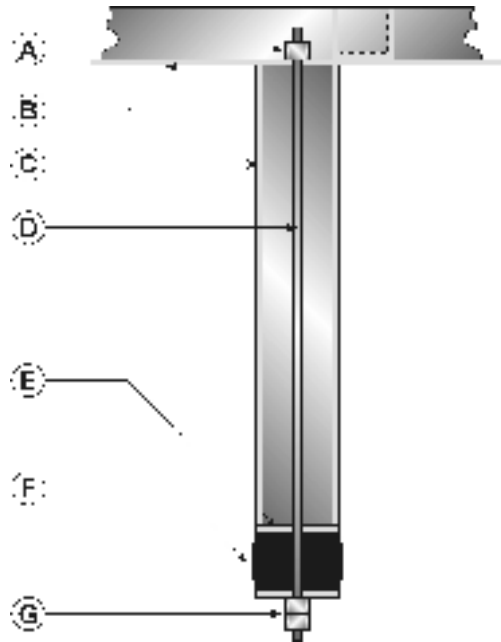
Comments or concessions:

Controller parameters are listed in an appendix of the handbook.

The above serial no. furnace was tested and found to comply with the specifications.

Signature:

SECTIONAL VIEW OF



TRANSPORT CLAMP

- A NUT
- B CHANNEL
- C TUBE
- D STUD
- E WASHERS
- F RUBBER EXPANDING BLOCK
- G NUTS

EVERY EFFORT HAS BEEN MADE TO PACKAGE THIS UNIT FOR TRANSPORT AND TO ENSURE ITS GOOD CONDITION ON ARRIVAL AT ITS DESTINATION.

BEFORE COMMISSIONING IT IS NECESSARY TO REMOVE THE FURNACE CORE TRANSIT CLAMP. TO AVOID DAMAGE PLEASE FOLLOW INSTRUCTIONS:

1. Slacken the central nut using the required tube spanner; the insertion of a screwdriver through the tube spanner will prevent the central stud turning.
2. Remove the 3 screws securing the transit clamp to the top of the unit. Slacken each screw equally by degrees and then completely remove the screws.
3. Gently lift the transit clamp vertically; a central tube which has secured the furnace core will then slide out. The 3 screws should then be replaced in the top of the unit
4. Normal commissioning procedure may now be followed.
5. Keep the transit clamp and use it if the furnace is ever transported.

CAUTIONARY NOTE

PRODUCTS OF ISOTHERMAL TECHNOLOGY LTD ARE INTENDED FOR TECHNICALLY TRAINED AND COMPETENT PERSONNEL FAMILIAR WITH GOOD LABORATORY PRACTICE. IT IS EXPECTED THAT PERSONNEL USING THIS EQUIPMENT WILL BE KNOWLEDGEABLE AND SKILFUL IN THE MANAGEMENT OF APPARATUS WHICH MAY BE UNDER POWER OR UNDER EXTREMES OF TEMPERATURE (MOLTEN METALS, CRYOGENIC LIQUIDS, ETC.) AND WILL APPRECIATE THE HAZARDS WHICH MAY BE ASSOCIATED WITH, AND THE PRECAUTIONS TO BE TAKEN WITH, SUCH EQUIPMENT.

ELECTRICAL INSTALLATION

THE FURNACES HAVE BEEN DESIGNED FOR CONVENIENT USE AND MAY BE PLUGGED TO A STANDARD THREE-PIN 13-AMPERE SOCKET. THEY ARE SUPPLIED SUITABLE FOR THE U.K. MAINS WHICH HAS LIVE, NEUTRAL AND EARTH LINES.

THIS EQUIPMENT MUST BE EARTHED

THE FURNACE IS SUPPLIED WITH A FUSE CARRIER FITTED WITH A NEUTRAL LINK. THIS IS CLEARLY LABELLED AND IS FOR USE WITH A MAINS SYSTEM WITH A NEUTRAL LINE, SUCH AS THE UK SUPPLY. IF THE FURNACE IS TO BE USED ON A SYSTEM WHERE BOTH SUPPLY LINES ARE LIVE WITH RESPECT TO EARTH THEN THE NEUTRAL FUSE LINK SHOULD BE REPLACED WITH A FUSE. A SPARE FUSE IS SUPPLIED WITH THE FURNACE.

FUSE AND NEUTRAL LINK REPLACEMENT.

HAZARDOUS VOLTAGES ARE EXPOSED WHEN THE REAR FURNACE PANEL IS REMOVED. BEFORE REMOVING THE PANEL YOU MUST ISOLATE THE FURNACE FROM THE ELECTRICAL SUPPLY.

TO REPLACE THE MAIN ELECTRICAL FUSE OR TO REPLACE THE NEUTRAL LINK BAR IT IS NECESSARY TO REMOVE THE REAR PANEL, SEE WARNING ABOVE. THE PANEL WILL BECOME FREE AFTER THE FOUR CORNER SCREWS ARE REMOVED.

THE FUSE HOLDERS WILL BE SEEN AT THE LOWER RIGHT HAND SIDE OF THE CABINET, THE BLACK FUSE HOLDER WILL ALWAYS CONTAIN A FUSE. THE WHITE FUSE HOLDER WILL

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LEAVE ISOTECH WITH A NEUTRAL SHORTING BAR. AS EXPLAINED ELSEWHERE IF YOUR LOCAL SUPPLY DOES NOT HAVE A NEUTRAL LINE BUT HAS BOTH LINES LIVE WITH RESPECT TO EARTH THIS LINK SHOULD BE REPLACED WITH A FUSE AND THE HOLDER LABELLED TO THIS EFFECT.

THE TOP HALF OF THE FUSE CARRIER PULLS FREE FROM THE LOWER BODY. TWO SPARE FUSES ARE SUPPLIED WITH THE FURNACE. THEY ARE TYPE A1 AND HAVE RATING OF 10 AMPS.

THE MEDIUM-TEMPERATURE 3-ZONE FURNACE

The medium-temperature furnace for realisation of metal freezing points is based on the design of Chattle (p.65, "Supplementary Information for the International Temperature Scale of 1990," B.I.P.M., 1990). It is furnished with four independent control systems, three for temperature control and the fourth for over-temperature protection.

Proportional, integral and derivative adjustments for the controller and the means for obtaining optimum settings, are described in the manufacturer's manual, which is included as part of this manual. These parameters are initially adjusted to optimal conditions for the Isotech Laboratory environment (ambient temperature of $20 \pm 2^\circ\text{C}$) in which the furnace was tested prior to shipment.

An over-temperature cut-off controller is fitted. Its purpose is to establish an upper temperature limit after which all systems power will be shut down to protect the system from the effects of possible operating controller failure.

In use:

- a. The over-temperature controller should be set at a temperature approximately 50°C higher than the operating controller setting. The trip temperature is shown on the lower display and modified with the up and down keys.
- b. To turn on system power at start up (or as required), it is necessary to actuate the front panel off/on switch and also to depress the red reset button under the over-temperature protection controller.

A section through the sealed type of metal freezing-point cell used in the furnace is shown in Figure 1 and cell external dimensions are specified in Figure 2.

Figure 3 shows a section through the furnace (not to scale) together with the layout of the controllers and power switch on the front panel.

The furnace is equipped with a thermometer pre-heating tube.

COMMISSIONING: Please refer to Figure 3 and the Test Certificate

Connect the 3 core supply cable to a plug capable of passing up to 13 amps.

Check the impedance between Live and Neutral and Live and Earth.

(Accept a value as low as $2M\Omega$ on arrival since moisture may be present after transportation)

Read the controller handbooks to familiarise yourself with operation of the units included.

Plug in, and switch on (Fig. 3, M). Open the over-temperature controller (Fig. 3, L) and press the reset button; this will energise the apparatus. The controllers, after a self-check should indicate temperature, (I) or offsets (J and K).

Set the main controller (I) to 100°C and the top and bottom (J and K) controllers offset to 0°C.

Set the over-temperature controller (L) to 150°C.

After 3 or 4 hours the main controller (I) will have stabilised. Reduce the over-temperature controllers setting (L) until the relay operates and the apparatus has switched off.

The apparatus is now ready for use.

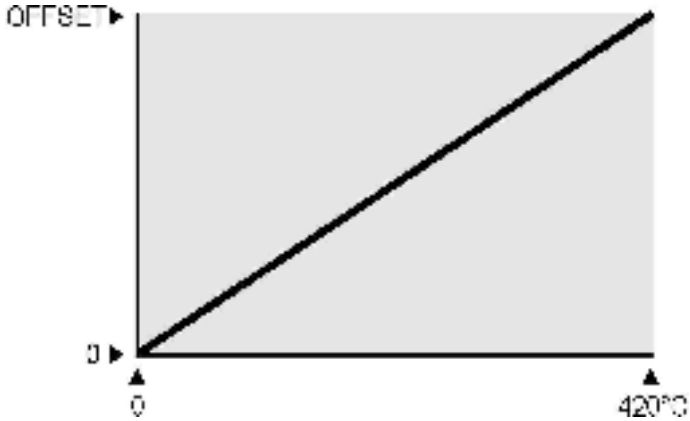
**RECOMMENDED SETTING-UP PROCEDURE FOR
MEDIUM TEMPERATURE FURNACE**

The purpose of the 3-Zone Furnace is to create an even temperature profile along that part of the furnace in which the freeze point cell will sit.

The main heater is used to set the required temperature. The top and bottom heaters are used to compensate for the end-effect heat losses.

Before leaving bottom heaters best profile at unless

For lower example, the tin these offsets To change the up and down bottom



Isothermal, the top and have been set to give 420°C (the zinc point), specified otherwise.

temperatures (for and indium points) will need to be reduced. offsets simply use the keys of the top or controller.

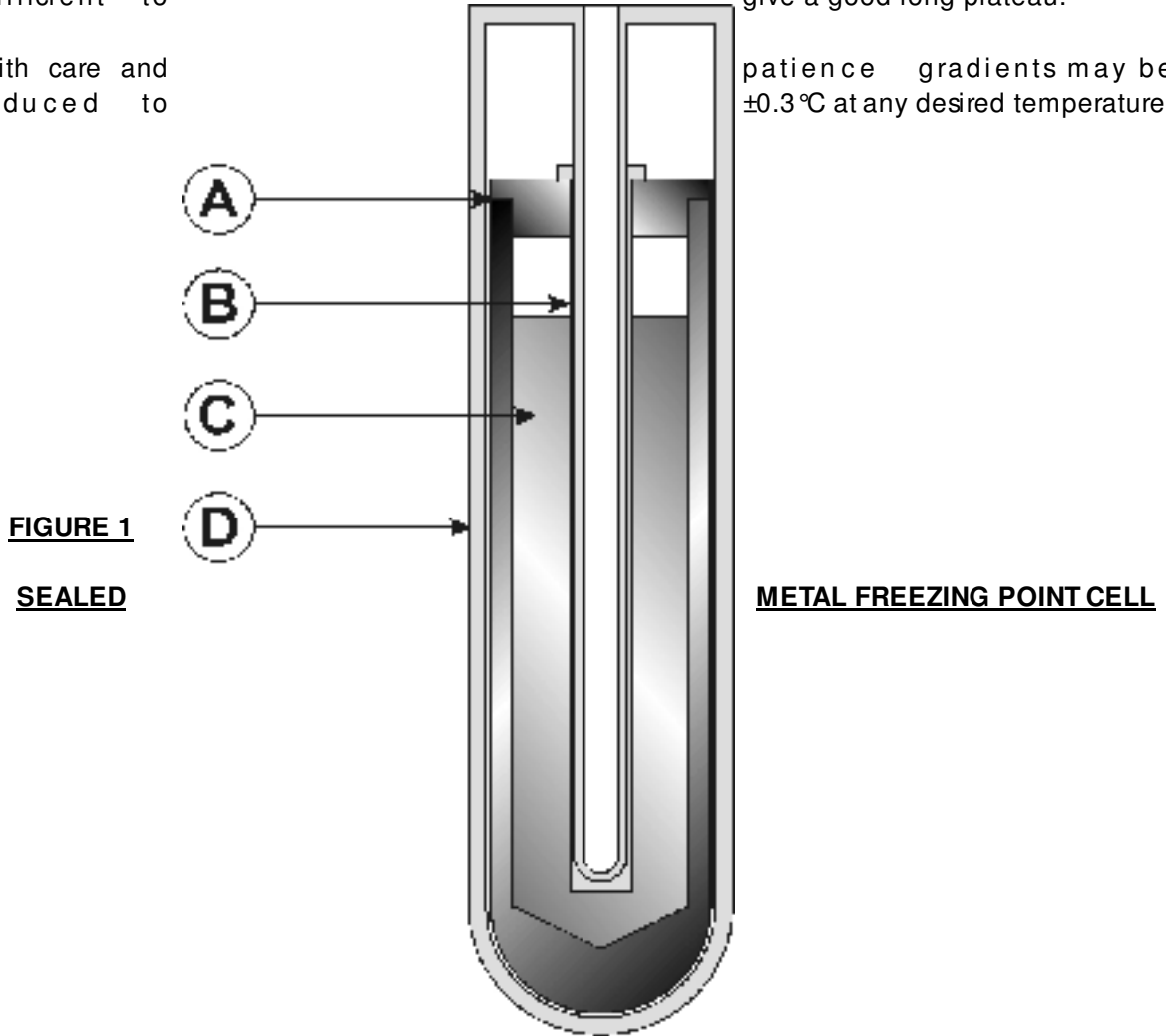
As a first approximation, the offsets may be reduced proportionally with temperature.

The settings for your particular furnace are given on the attached certificate.

If you wish, you can check your furnace offsets by putting a small thermocouple between a basket containing a cell assembly and the wall of the furnace. By moving the thermocouple up from the bottom of the well in 50mm steps, the profile of the furnace may be obtained and optimised by adjustment of the top and bottom heater offset. $\pm 2^{\circ}\text{C}$ over the cell is usually sufficient to give a good long plateau.

With care and reduced to

patience gradients may be $\pm 0.3^{\circ}\text{C}$ at any desired temperature.



- A High-purity graphite crucible and cover
- B High-purity graphite sleeve
- C High-purity metal
- D Fused-quartz envelope, filled to give a pressure of 1 standard atmos

FIGURE 2

SEALED METAL FREEZING-POINT CELL BODY DIMENSIONS

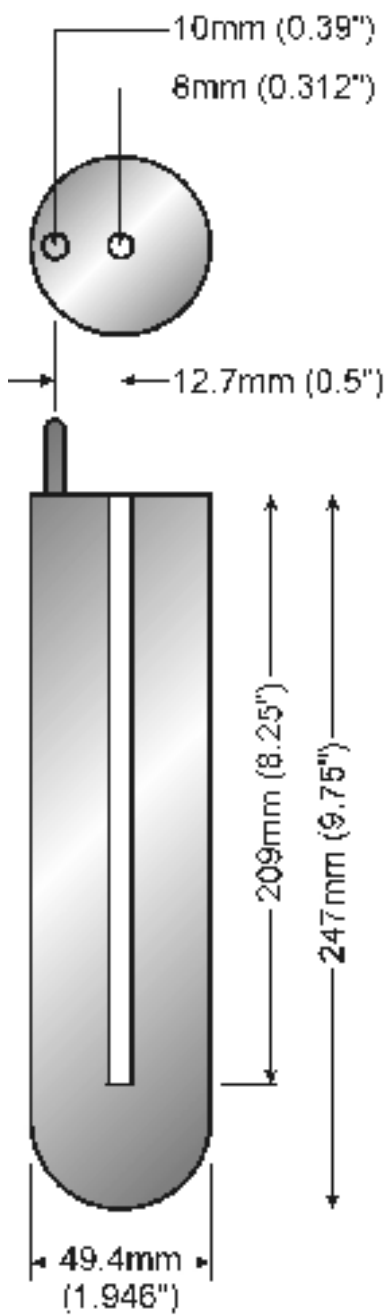
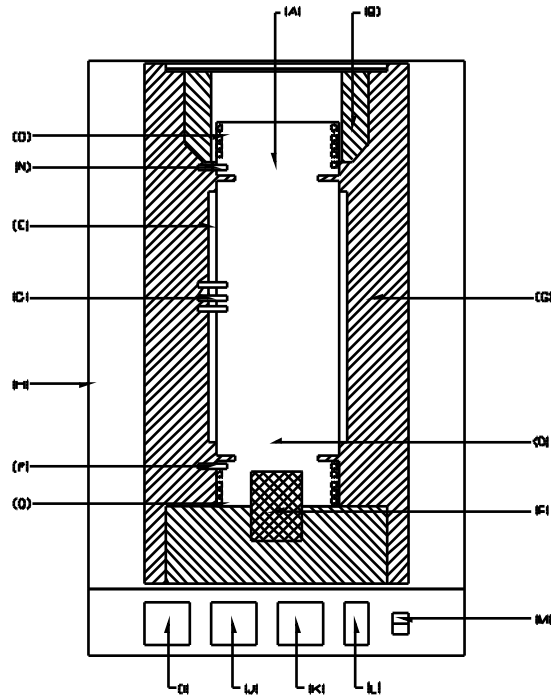


FIGURE 3

THREE-ZONE MEDIUM TEMPERATURE/VERTICAL TUBE FURNACE



- A Furnace Throat
- B Top Insulation Core
- C Control Thermocouples (Centre)
- D Furnace Core
- E Parallel Wire Heater
- F Ceramic Support Post
- G Chopped Fibre Insulation
- H Metal Cabinet
- I Main Controller
- J Top Zone Controller
- K Bottom Zone Controller
- L Over Temperature Controller
- M ON/OFF Switch
- N Top Zone Thermocouple
- O Top Heater
- P Bottom Zone Thermocouple
- Q Bottom Heater

**REALISING THE FOLLOWING FIXED POINTS: INDIUM, LEAD, ZINC, AND
ALUMINIUM**

These metals are characterised by a relatively short supercool (supercool is the characteristic of a freezing pure metal to remain liquid at a temperature below that at which the solid melts). The supercool of these metals can be expected to be less than 0.5°C.

The cell is placed in the furnace, suitable insulation and cover added and a monitoring thermometer inserted. The furnace controller is set 5°C to 10°C above the expected melt temperature. The temperature rise is monitored with a bridge and/or recorder connected to the thermometer.

Following the melt arrest, the temperature of the cell will rise to the controlled temperature. The metal in the cell is now entirely in the liquid phase and may be maintained in this condition for any desired period of time, for example, to accommodate to a calibration schedule.

To freeze, the furnace controller is set below the actual freeze temperature (for pure metals, melt and freeze temperatures are theoretically identical). The suggested setting is 1°C below the freeze temperature; this is, assuredly, below the bottom of the supercool. The furnace is allowed to cool to this new setpoint temperature, taking typically 30 to 45 minutes to do so.

When the monitor indicates that the cell is at, or below, its freeze temperature, the monitor is removed to a rack and replaced by a cold rod of quartz. This initiates nucleation. After 2 minutes the rod can be removed and replaced by the monitor again.

This procedure creates a radial freeze from the inside and outside walls of the cell towards the centre.

If the cell is left too long in the furnace without initiating the freeze as described above, nucleation will occur and the cell will begin to freeze from the bottom of the cell upwards.

This will result in a short, imperfect, plateau and, moreover, give an incorrect value of freeze point (typically 10mK below that expected).

Depending upon factors such as furnace control and the number of thermometers successively loaded into the cell, plateau durations between an hour and many hours may be achieved. Thermometers may be preheated prior to transfer to the cell. A pocket is provided in the furnace for this purpose. It is wise to ascertain from time to time that the plateau is still in existence, by checking the cell temperature with the monitoring thermometer at intervals within the measurement sequence. Let us suppose that T_{h_m} is the monitoring thermometer and $T_{h_1, \dots, n}$ are thermometers to be calibrated. If $n=2$ a suitable sequence might be

$T_{h_m}, T_{h_1}, T_{h_m}, T_{h_2}, T_{h_m}$

and if $n=4$

$T_{h_m}, T_{h_1}, T_{h_2}, T_{h_m}, T_{h_3}, T_{h_4}, T_{h_m}$

The T_{h_m} measured last should be equal in indication to that of the T_{h_m} measured first to ensure that the plateau has been present for T_{h_1} , etc.

At the temperatures of Indium, Lead and Zinc it is generally permissible to withdraw a thermometer, of type Isotech 909, directly into room temperature. At the Aluminium Point, the thermometer must be cooled slowly to 450°C. See 909 handbook.

FREEZING THE TIN CELL

Realisation of the Tin plateau is accomplished in a manner similar to those of Indium, Lead and Zinc with the following exception.

Tin can supercool as much as 10°C. If the furnace were allowed to cool to the nucleation point, it would probably not recover in time to realise the plateau.

Following melt, reduce the temperature of the furnace to a few tenths of a degree below the anticipated freeze plateau temperature. Prior to supercool, and with the thermometer still in place, withdraw the cell in its Inconel basket, from the furnace. Suspend the basket (with cell) in ambient air. Continue monitoring until the temperature begins to rise. Return the cell to the furnace, remove the monitor thermometer and replace with a cold quartz rod. After 2 minutes remove the rod and replace the thermometer. When the monitoring thermometer has shown no change for some minutes, the plateau has been achieved.

A typical melt/freeze sequence is shown in Figure 4.

A USEFUL HINT

When first creating freezes use large under settings - typically 3 to 5°C BELOW the freeze plateau. The result will be a shorter freeze time than ideal, but will engender confidence in establishing a plateau. Once familiar with the procedure using coarse settings, on subsequent exercises bring the setting of the controller closer to the known freeze temperature to increase the plateau length.

There follows later a tutorial about Fixed Points.

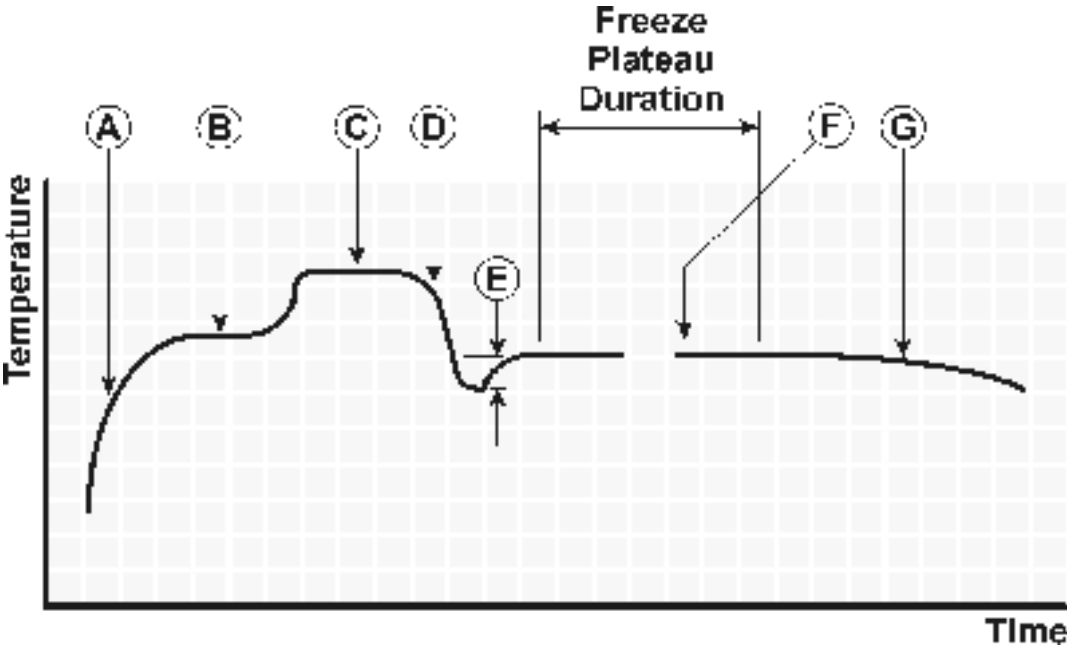


FIG
4

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TYPICAL MELT/FREEZE SEQUENCE

- A Initial temperature rise
- B Temperature arrest during melt
- C Furnace controlled temperature
- D Temperature drop caused by furnace controller adjustment
- E Depth of supercool (particularly pronounced for tin)
- F Plateau showing constant temperature during freeze
- G Temperature drop after completion of freeze

CELL HANDLING

In order to facilitate introduction to, and removal from, the furnace, Isotech provides, for each cell, supplementary equipment largely comprising an Inconel basket with detachable handle.

To prevent the cell-surface becoming discoloured, it is recommended that, before using the cell, the basket and insulation be placed in the furnace and the furnace be taken to above the cell working temperature for at least 2 hours. This operation outgasses the basket and insulation, which may smoke and discolour during this first temperature excursion. The cell can then be inserted into the basket in readiness for use. If removing the cell with a thermometer in its pocket (e.g. tin cell), extreme caution is necessary in applying support by means of the diametrically-pivoted handle. The handle will need to be maintained in a non-vertical plane while being used for removing and replacing the assembly.

CELL KIT

Basket, handles and ceramic insulators.

Sketches show the recommended assembly of the cell basket (and insulation discs) in a furnace core.

DRAWING 410-07-00 ISSUE 5

CELL BASKET (SHORT) GENERAL ASSEMBLY

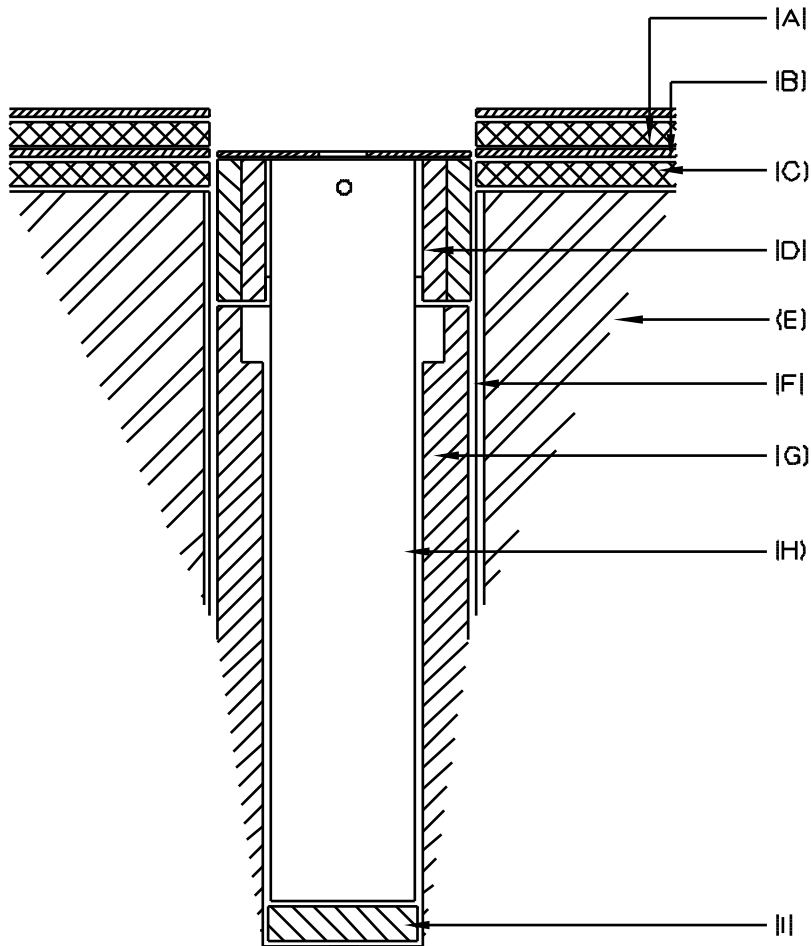
DRAWING 410-07-01 ISSUE 3

TYPE B OPTIMAL CELL BASKET GENERAL ASSEMBLY

DRAWING 410-07-04 ISSUE 1

CELL BASKET (SHORT) GENERAL ASSEMBLY

MEDIUM TEMPERATURE FURNACE CELL ASSEMBLY



- A FIBREBOARD
- B ALUMINIUM FOIL
- C FIBREBOARD
- D FIBREBLANKET
- E FIBRE WOOL
- F FIBREBLANKET
- G FURNACE BLOCK
- H BASKET
- I KAOWOOL DISC

MAINTENANCE

Unless damaged in transit, the apparatus should operate for many years without maintenance or fault.

It has been common practice in the past to list a number of possible fault modes and corrective actions. However, our experience suggests that the very low incidence of failure almost implies modes not encountered previously and therefore not easy to envisage before-

SPARE PARTS

Fuse Holder, Black	935-11-12
Fuse Holder, White	935-11-03
Relay 25A	935-21-21
Relay 10 A	935-21-12A
Contactors	935-21-22
Fuses A1 10A	935-12-26
Ceramic Brick Type A	979-02-01A
Ceramic Brick Type B (pair)	979-02-01B
Inconel Cell Basket	410-03-00A
Pre-heat Tube Assembly	410-02-08
Annealing Adaptor	411-01-11B
Heater Assembly	410-01-13
N T/C	935-14-69
N T/C	935-14-70
Rocker Switch	935-27-01
2208L, RS422 Controller	935-06-102B
2216, RS422 Indicator	935-06-101B
Heater 110V	935-13-63/65
Heater 240V	935-13-64/62

SERVICING THE MEDIUM TEMPERATURE FURNACE

No regular servicing is required.

THERMOMETRIC FIXED POINTS

A TUTORIAL

The International Temperature Scale, the scale most used in science and industry, is based on a series of fixed point temperatures. Fixed points involve two-phase or three-phase equilibria of, ideally, pure materials to which constant temperature values have been assigned by primary thermometry. Defining fixed points are chosen to be as few in number as is consistent with the need to establish satisfactory interpolation procedures.

There are secondary reference points which, also, are two-phase or three-phase equilibria of very pure materials, whose temperature values have been established by measurements made with interpolation instruments calibrated at the defining fixed points. Secondary reference points are useful for the calibration of thermometers having total ranges shorter than the interpolation ranges of the Scale. Generally, secondary points are admitted to the Scale only if the material is generally available in high purity and if sufficient reproducibility of the equilibrium temperature has been confirmed by measurements made independently by a considerable number of investigators. An average value (weighted according to individual uncertainties) is then used as the ITS temperature value.

Two-phase equilibria may be solid-liquid, liquid-vapour, or solid-vapour. From the Phase Rule of Gibbs:

$$P + F = C + 2$$

P is an integer equal to the number of phases present, C is the number of components present - for a pure material $C = 1$ - and F is an integer representing the number of degrees of freedom. It is evident that the temperatures of two-phase equilibria are pressure-dependent (one degree of freedom only) whereas equilibria in which all three phases are present (triple points) are characterised by unique values of temperature and pressure (zero degrees of freedom).

A necessary condition to establish a triple point is to contain the appropriate material in a sealed enclosure from which all other materials, including air, have been evacuated, leaving a space to be filled by the vapour phase at a pressure appropriate to the temperature. When the three-phase (solid, liquid, vapour) condition has been established, these parameters will settle to their unique triple-point values.

The defining fixed points above 0 °C are liquid-solid equilibria of high-purity metals. Pressure-dependence is small (see the table 'Defining Fixed Points and Related Data') and thermal capacity and thermal conductivity are relatively high. Metals are generally available with a purity of 99.999% ("five-nines") or 99.9999% ("six-nines").

A TUTORIAL

Figure 1 shows the design of a cell for realising the liquid-solid equilibrium of pure metal. The metal is contained in a crucible of purified graphite, with a graphite cover and a graphite re-entrant sleeve. The crucible is enclosed in an envelope of fused quartz, which extends into the sleeve interior to form the thermometer well. The cell is charged with a pure metal, purged and filled with sufficient argon (or another inert gas) to give a pressure of 101kPa (1 standard atmosphere) at the freezing temperature and then sealed. Thus it is at once protected from contamination and supplied with an inert atmosphere at the required pressure at the equilibrium temperature. A correction for the effect of change in ambient pressure on freezing point need not be made. Sealed cells of this type have shown no measurable change after 15 years of use.

In general, sealed fixed-point cells are used in vertical-tube furnaces which provide good temperature control and sufficient cell immersion to make axial temperature gradients, in the measurement zone, negligible. With the cell in the furnace, the controller is first set about 5°C above the anticipated value corresponding to the melting temperature of the metal in the cell. The onset of melting is indicated by a cessation of temperature rise because of the latent heat required to produce the phase change. This melt plateau can last for a considerable period of time. When melting is complete, the cell temperature will rise to the furnace temperature.

The furnace temperature is then reduced to a value slightly below the melt temperature. The temperature falls until the first solid nucleus of metal is formed, at which stage the temperature drop is arrested. With both liquid and solid metal present in the cell, a constant temperature is maintained by the latent heat released by the freezing metal. The controller temperature setting will cause the rate of heat egress from the cell to be relatively low, thus generating a freeze plateau that can usually be maintained for a number of hours, during which time thermometers may be calibrated.

A variation on this is the establishment of the triple point of mercury. Since this temperature is below normal ambient, the apparatus in which the point is realised must provide refrigeration as well as controlled heat. A separate manual describes the use of this apparatus.

Another variation is the realisation of the melting point of gallium. This metal is used on the melt plateau rather than on the freeze plateau. A separate manual describes the use of the apparatus for realising this fixed point.

A TUTORIAL

There are, unfortunately, no convenient metal freeze points or triple points at the cryogenic end of the Scale. The defining point applicable to long stem thermometers at the low end their useful range is the triple point of argon. In practice, the difficulties of setting up conditions to facilitate this measurement can conveniently be circumvented by carrying out the alternative procedure of comparison calibration, in which the thermometer is compared, in an environment of boiling nitrogen, to a similar thermometer which possesses a calibration traceable to national standards. A separate manual describes the nitrogen boiling point apparatus.

The temperature at which the change of phase occurs at atmospheric pressure is specific to the upper, exposed, surface of the metal. However, it is not feasible (because of the temperature gradient in this locality of the thermometer well) to obtain an accurate measurement under this condition. The closest approach to temperature uniformity demands insertion of the thermometer to the foot of the well with the consequence that the change-of-phase temperature measured is influenced by the static pressure head of the column of metal above the effective level of the thermometer sensing element.

Corrections that are used to enable measured phase-change temperatures to be converted to values that would pertain at 1 standard atmosphere pressure, for the various metals (and for mercury and water at their triple points), are given in the table 'Defining Fixed Points and Related Data'. For a given column height (of the order of 200mm for Isotech sealed freeze point cells), the correction will be proportional to metal density and to a coefficient expressing the sensitivity to pressure of the phase-change temperature. The sign of this coefficient will depend on whether the metal contracts or expands on freezing.

DEFINING FIXED POINTS AND RELATED DATA

FIXED POINT	ITS 90 TEMPERATURE		PRESSURE COEFFICIENT		ITL CELL DESIGNATION	SUITABLE APPARATUS FOR CELL OPERATION
	°C	K	mK/bar	mK/m HEAD OF SUBSTANCE		
ARGON TP	-189.3442	83.8058			(NOT AVAILABLE FROM ITL)	
MERCURY TP	-38.8344	234.3156	+5.4	+7.1	ITL-M-17724	ITL-M-17725

**MEDIUM TEMPERATURE
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WATER TP	0.01	273.16	-7.5	-0.73	ITL 811
GALLIUM MP	29.7646	302.9146	-2.0	-1.2	ITL-M-17401
INDIUM FP	156.5985	429.7485	+4.9	+3.3	ITL-M-17668
TIN FP	231.928	505.078	+3.3	+2.2	ITL-M-17669
ZINC FP	419.527	692.677	+4.3	+2.7	ITL-M-17671
ALUMINIUM FP	660.323	933.473	+7.0	+1.6	ITL-M-17672
SILVER FP	961.78	1234.93	+6.0	+5.4	ITL-M-17673

NOTES:

1. TP = Triple Point, MP = Melting Point, FP = Freezing Point
2. Pressure corrections that apply to triple point and to other sealed-cell measurements are determined solely by the pressure head of material in the cell; variability of atmospheric pressure has no effect on the measurements.

* Furnace with potassium heat-pipe for zinc freezing point.

** Furnace with either potassium or sodium heat-pipe at aluminium and silver freezing points.

GENERAL NOTE ON ISOTECH METAL FREEZE POINT CELLS

Isotech freeze point cells contain metal that is 99.9999+% pure, except that aluminium cells may be filled with metal not less than 99.999% pure, depending upon the availability of aluminium in suitable physical form.

The metal is contained in crucibles of high-purity graphite. After machining the graphite, any residual metal oxides are removed by exposure to fluorine at a very high temperature. Graphite, even of high density, cannot be guaranteed to be non-microporous. Some cells, in preparation or after use, will be seen to exude droplets or spicules of the contained metal on to the outer surface of the graphite crucible; some may show a film of metal. This is considered not to be a defect of the cell; it does not reduce its useful life nor change its equilibrium plateau temperature.

The cell is a fragile device. Although it is as rugged as is consistent with its materials and purpose, it must still be regarded as a kilogram, or more, of mass, loosely contained in a frangible shell. Cells should never be inverted, although they may be slowly turned to the horizontal and laid on their sides. Transporting cells by common carrier is not recommended and, as furnished, they must be hand-carried. A broken cell can not, in general, be repaired, although a cell which is broken but sufficiently intact to contain its metal can be used for some time if contamination is avoided.

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Each cell is supplied with an Inconel container or basket 400mm (16") in length, in which the cell should be placed to facilitate removal from the furnace. The basket has two diametrically-opposite holes near its upper end in which a wire handle of suitable material (for example, 14 SWG Nichrome) may be temporarily attached. Once the cell is in the basket there may be no future need to remove it. It is urged that the basket always be used with tin cells, because the recommended practice includes removal of the cell from the furnace as part of the freeze cycle.

PRECAUTIONS TO PREVENT DEVITRIFICATION OF QUARTZ ENVELOPES

The crucibles (containing the metal) of Isotech sealed fixed point cells are encased in an envelope of pure fused quartz, whose purpose is to avoid contamination of the enclosed metal, by foreign metal ions or oxygen. To this end, it contains an inert gas whose pressure is 1 standard atmosphere at the metal freezing temperature.

Fused quartz is vitreous in nature but, like other glasses, can be stimulated to crystallise (devitrify) by external influences at high temperatures. The crystalline form is recognisable as a localised cloudy or milky appearance. Devitrification is progressive and irreversible.

Quartz glass which is the glass used to cover the Silver and Copper Cells has an annealing (softening) temperature of 1050 °C. Some 35 °C below the Copper Melt Point.

A user should not therefore be surprised if his Copper Cell begins to devitrify at these elevated temperatures.

A devitrified cell can no longer be assumed to be gas-tight. It may leak its enclosed gas and atmospheric air may leak into it. The pressure at the freeze point may, as a consequence, be incorrect and, more seriously, contamination may occur.

Silver and especially Copper Cells should be regularly checked by immersing them in clean hot water to make sure there are no leaks.

If a leak is detected the cell should be returned to Isotech for a new Quartz cover.

Sealed quartz cells can be used for thousands of hours without devitrification if precautions are taken to ensure that the outside surface is scrupulously clean before raising them to temperature. Any surface dirt, a water spot or a single fingerprint is a potential seed for devitrification. Before exposing to high temperature the exterior of the cell should be cleaned with a suitable alcohol such as Ethanol and then thoroughly wiped dry with clean tissue. (Similarly SPRT's to be inserted into the cell's re-entrant tube should be previously cleaned in this way).

It is advisable to handle cells with clean cloth gloves.

The precaution applies particularly to cells for use at temperatures in excess of 500 °C, although Isotech advises that all cells be carefully cleaned before use.

GENERAL COMMENT

The use of freeze-point cells embodies one of nature's simplest and most predictable phenomena. However, the technique (requiring association of cells with other equipment) involves subtlety and operator sensitivity. Before relying upon measurements made in them, the operator should perform enough freezes to become familiar with the cell, furnace, control, monitoring thermometer and readout (as a system) to ensure that the melt is clearly identifiable and sufficiently consistent.

ADDITIONAL SERVICES AND INFORMATION

Isotech operates one of the worlds most comprehensive UKAS supervised Laboratories.

Training is available to customers at an agreed daily rate.

The Isothermal Journal of Thermometry is a must for all Laboratory Managers and is on subscription.

USING THE PC INTERFACE

The bath includes an RS422 PC interface and a special converter cable that allows use with the a standard RS232 port. When using the bath with an RS232 port it is essential that this converter cable is used. Replacement cables are available from Isotech, part number ISO-232-432. A further lead is available as an option, Part Number ISO-422-422 lead which permits up to 5 instruments to be daisy chained together.

The benefit of this approach is that a number of calibration baths may be connected together in a "daisy chain" configuration linked to a single RS232, diagram.



Note: The RS 422 standard specifies a maximum lead length of 1200M (4000ft). A true RS422 port will be required to realise such lead lengths. The Isotech conversion leads are suitable for maximum combined lead lengths of 10M that is adequate for most applications.

Connections

For RS232 use simply connect the Isotech cable, a 9 to 25 pin converter is included to suit PCs with a 25 pin serial converter.

RS422 Connections

Pin	Connection
4	Tx+ A
5	Tx- B
8	Rx+ A
9	Rx- B
1	Common

Using the Interface

The models are supplied with Cal NotePad as standard. This easy to use package is compatible with MS Windows 9x. A handbook for Cal NotePad can be found on the first installation disk in Adobe PDF format. If required a free Adobe PDF reader can be downloaded from, www.adobe.com.

CAL NOTEPAD

Cal Notepad can be used to log and display values from the bath and an optional temperature indicator.

Minimum System Requirements

CNP requires Windows 95 / 98, a minimum of 5Mb of free hard drive space and free serial ports for the instruments to be connected.

Development

CNP was developed by Isothermal Technology using LabVIEW from National Instruments.

License

Use of the Cal NotePad software program "CNP" is as granted in this license agreement. In using the CNP

software the user "licensee" is agreeing to the terms of the license. You must read and understand the terms of this license before using CNP.

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5, Limited Warranty. Isothermal Technology warrants that CNP will perform substantially as described in this manual for a period of 90 days from receipt. Any distribution media will under normal used be guaranteed for a period of 90 days.

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CNP is not designed for situations where the results can threaten or cause injury to humans.

Installing Cal NotePad

- 1. Insert CNP DISK 1 into the disk drive
- 2. Click on the START button on the task bar, select RUN, type A:\SETUP (Where A: is your drive letter) then click OK
- 3. Follow the prompts which will install the application and necessary LabVIEW run time support files.
- 4. Should you ever need to uninstall the software then use the Add/Remove Programs option from the Control Panel.

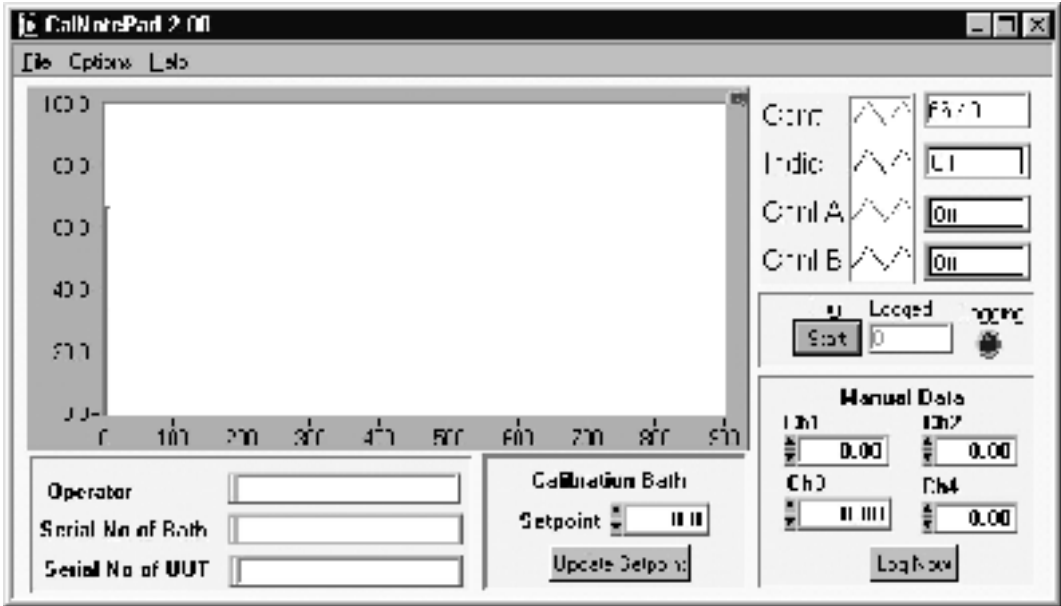
Starting Cal NotePad

From a Standard Installation:

Click the START button

Highlight PROGRAMS

Select
Isot
Select
Cal



Select
ech -
elect
pad

Protocol

The instruments use the "Eurotherm EI BiSynch Protocol"

If required, e.g. for writing custom software the technical details are available from our website at, www.isotech.co.uk/refer.html